NOTES

1. IF DOORS ARE AUTOMATIC, CONNECT TO EQUIPMENT BRANCH POWER.

KEY NOTES

1. LOCATION AND QUANTITY OF A1130, NITROGEN CONTROL CABINETS, MAY VARY,

2. THESE CHASES ARE PROMOED FOR THE LOW RETURN AIR. SIZE AND SHAPE MAY VARY,

3. PROMOE VEW WINDOW OVER THE SCRUB SIMK LOCATION.

4. VARABLE INTERSITY CONTROLLER SHALL BE INTEGRAL WITH M7490, SURGICAL LIGHT. LIGHT REQUIRES BATTERY BACKUP OR UPS.

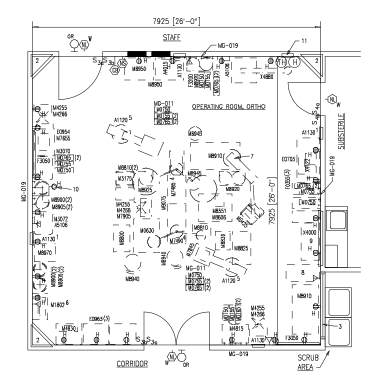
REQUIRES DRI LEYT BACKUP UT UPS.

5 SEE ELEVATION OF AT 120, SURGICAL SERVICE COLUMN FOR UTILITIES.

6. CORDINATE LOCATIONS OF ELECTRICAL AND DATA OUTLETS WITH M1802, WALL MOUNTED, FOLD DOWN COMPUTER.

7. CELLING MOUNTED MONITOR CAPRIER.

7. STORAGE CODD'F FOR MB07S, OPERATING TABLE.
9. ACCESSORY CARF FOR MB07S, OPERATING TABLE.
10. 250V, 600, 2P. 3W RECEPTIALE FOR MSDIE, FLUOROSCOPY UNIT OR LISER PHOTO COAGULATOR.
11. VISUAL TEMPERATURE AND HUMIDITY GUIDES. SENSOR SAND VISUAL CAUGES MAY BE COMBINED IN A STRUCK UNIT. MOUNT DOP OF GAIGES AT 1372 [4-6] AFF.





1000 SURGERY (INPATIENT & AMBULATORY) 2000 0 FLOOR/EQUIPMENT PLAN 62.81 NSM (676 NSF) DATE: 01/28/2002 1:50 SCALE (MILLIMETERS)